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ABSTRACT

The School District Data Book (SDDB) is an information resource from the National Center of Education Statistics that contains social, economic, and administrative data for each of the 15,274 public school districts (local education agencies, or LEAs) in the United States. This paper addresses the information and capabilities of the SDDB that can be used to assist decision and policymakers from one school district in Meriden (Connecticut). The research uses that can be made of the SDDB profile reports and supplemental tables are explored. A study of 1990 census information about Meriden's educational reference grouping process, a process that allows comparison of seven district "reference groups," demonstrates the use of SDDB database capabilities and the analysis of its data through the Statistical Software Package for Social Studies. Meriden's example illustrates ways in which the SDDB can provide vital statistics to meet the needs of educational communities. Appendix A presents the SDDB general characteristics profile (seven tables). Appendix B presents School District tabulations in four tables. (SLD)

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**Research Applications of the National Center for Education  
Statistics School District Data Book:  
Lessons Learned from Five LEAs Across the Nation**

**An Introduction and SDDB Primer with  
Lessons Learned in Meriden, Connecticut**

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*Presented as part of an interactive symposium session at the American Educational Research Association's (AERA) Annual Meeting, San Francisco, California, 1995.*

## An Introduction and SDDDB Primer with Lessons Learned in Meriden, Connecticut

### Part I: Introduction

The School District Data Book (SDDDB) is an information resource from the National Center for Education Statistics (NCES) of the U.S. Department of Education. Developed and released in July of 1994 by the MESA Group from Arlington, Virginia, the SDDDB is an extensive electronic library containing social, economic and administrative data for each of the 15,274 public school districts in the United States. The dissemination of the SDDDB represents the first time that a comprehensive data base of this magnitude has been produced and made available to educators in local and state education agencies, along with others including researchers and policy analysts.

The SDDDB contains thousands of variables relative to administrative and financial data, including 1990 U.S. Census information, which are aggregated at the school district, county, state and national levels. The program also makes it possible to build tables comparing data across districts and/or export data in common formats for analysis with other tools such as statistical software packages, thereby affording the study of the interrelationships among the many variables in the system.

As noted in the manual (November, 1994), the SDDDB is contained on 44 CD-ROMs which contain 20 gigabytes of data and up to 200,000 data items for each school district or county. Mapping and spreadsheet capabilities also are available. As noted in the reference manual:

- The School District Data Book enables users to:
  - Examine demographics, operations and finances of any school district.
  - Assess special needs of children and households served.
  - Plan for types of growth or decline in student membership.
  - Compare characteristics of one school district to any other.
  - Locate districts within a region having certain characteristics.
  - Draw thematic maps to examine geographic distributions.
  - Extract data in a form that can be manipulated and used with your own data.
  - Use reference features such as a handy electronic library.

district, Meriden, Connecticut. More specifically, the objectives of each of the presentations as part of this interactive symposium session will be to accomplish the following:

1. Identify policy or research issues for study.
2. Select variables for analysis and reporting.
3. Indicate other software used in conjunction with the SDDDB.
4. Share data presentation methods.
5. Identify district audiences.
6. Offer new insights obtained through the analysis.
7. Share the organizational response of the school district to the data.
8. Provide recommendations for enhancements of the SDDDB software.
9. Offer research design implications/recommendations for future NCES and Census Bureau data collection efforts.

In addressing the session objectives, this particular presentation will first examine answers to research questions which may be generated directly from the summary and detailed SDDDB "profile" reports. This section will be called "An Introduction to Meriden through the SDDDB's Profile Reports".

The second component will focus on descriptive information and supplemental research questions which may be obtained through the SDDDB "tables" capabilities as a supplement to the "profiles" feature. This includes, for example, responding to a reporter's question regarding how the community and school district demographics vary, along with some indicators of need which may be incorporated as part of the grant application process. It is also within this component of the presentation that I will focus on four current projects within the district that have lent themselves to the use of the SDDDB. These projects include (1) an examination of educational levels of the parents in Meriden versus similar communities, (2) language spoken in the home, (3) planning for an elementary school magnet program across three districts, and (4) conducting a needs assessment for the Head Start and Chapter I preschool programs.

The third component will be a study of 1990 census information relative to Meriden's Educational Reference Group [ERG], a process whereby the CT State Department of Education has grouped the 169 districts into seven ERGs based on 1980 census data in order to make "valid" comparisons of similar communities as part of our district report card, called the Strategic School Profiles, and our state-mandated testing programs. It is in this component that the SDDDB's database capabilities will be used and demonstrated through the application of analyses generated through the SPSS statistical software package.

The report will conclude with some personal thoughts regarding recommended enhancements and future directions for the SDDDB and other NCES data collection efforts. In this vein it is also noteworthy to mention that school districts and educators heading into the 21st century can no longer focus on just the three R's; rather, as this year's AERA theme suggests, there is growing acceptance of the need for interdependence among the human services to effectively serve children, adults, and families in America. Through the SDDDB, educators can obtain vital statistics representing the full needs of their communities.

It will be the purpose of this paper, presented as part of an interactive symposium session entitled: *Research Applications of the National Center for Education Statistics School District Data Book: Lessons Learned from Five LEAs Across the Nation*, to address information and capabilities whereby the SDDDB can be used to assist decision and policy-makers in one school

## **Part II: An Introduction to Meriden through the SDDB's Profile Reports**

Meriden is considered a mid-sized city relative to Connecticut's standards but a very small city relative to national standards. Located at what is considered the "crossroads of Connecticut", that is, at the intersection of the two largest state highways (routes 91 and 84), Meriden is a blue-collar city with an increasingly needy population. For example, Meriden's number of AFDC recipients indicates that the community is now ranked as the 6th neediest of the 169 school districts across the state, an increase of two rankings from the past year.

Meriden Public Schools has an enrollment of about 8,000 students who are serviced across eight elementary (grades PreK-5), two middle (grades 6-8) and two high schools (grades 9-12). At the time of the 1990 census, the district had an Alternate School which has now evolved into the Alternate Program. The community is seeking to building a third magnet middle school and planning for an interdistrict elementary summer school program. Some children receive services from the five non-public schools (grades PreK-8) in the city.

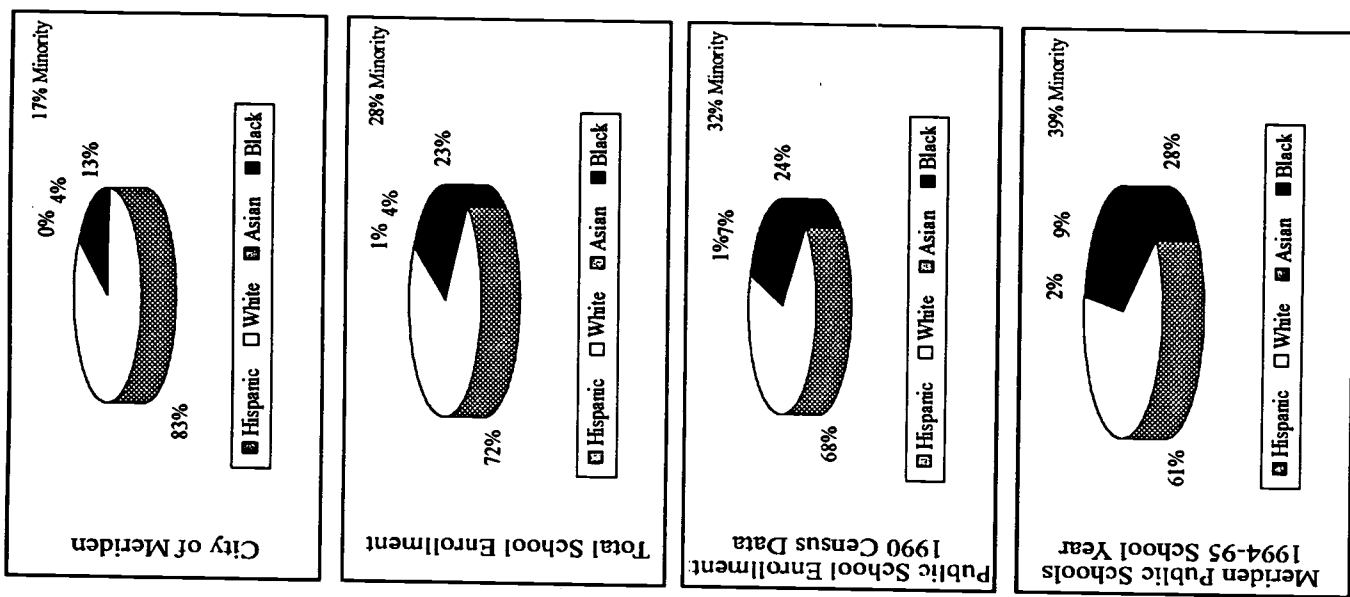
One of the initial, basic uses of the SDDB is the generation of "profiles". From these profile reports, a number of general research questions may be addressed. In each of these reports, the user may elect to compare one's district with state and U.S. statistics. One may also compare across three separate districts, three separate states, or any combination thereof.

To assist the reader, Appendices A1-8 contains Meriden's statistics compared with those of Connecticut and the U.S.. Noted below is a sampling of research questions which may be addressed for each of the reports generated and contained within Appendix A. The reader may wish to refer to the numbered research question noted below as it is referred to on the corresponding profile report in the appendix.

- 1.0 **General Characteristics Profile - Summary**
  - 1.1 According to the 1990 census, how many people reside in the City of Meriden (State and U.S.)?
    - 1.2 What percent of the residents are below poverty level?
    - 1.3 What are the demographic characteristics of the residents?
    - 1.4 How many housing units exist?
    - 1.5 Of the total children enrolled in school, what percent attend public versus private schools?
- 2.0 **General Characteristics Profile - Detailed**
  - 2.1 What are the labor force statistics of residents (e.g., percent employed)?
  - 2.2 What is the educational attainment level of the residents?
  - 2.3 What percent of households have no children? children of school age?
  - 2.4 How many home owners versus renters are there?
  - 2.5 What are some of the general economic characteristics of the population?
  - 2.6 How many at-risk residents are there (i.e., drop-outs, at-risk preschoolers below age four, at-risk children ages 4-5, at-risk school age children)?
  - 2.7 How many children are there by age level?
- 3.0 **District Financial Profile - Summary**
  - 3.1 What is the current per student expenditure overall, for instruction, and for support?
  - 3.2 From what source is most of the revenue obtained?
  - 3.3 Of the total expenditures, what percent is for capital outlay?
- 4.0 **District Financial Profile - Detailed**
  - 4.1 What are the per pupil expenditures/costs for ...
    - 4.1 school lunch?
    - 4.2 pupil personnel services?
    - 4.3 instructional staff support?
    - 4.4 food service?
    - 4.5 capital outlay?
    - 4.6 What is the outstanding long-term debt?
- 5.0 **Administrative Profile - Summary**
  - 5.1 What are the demographics of students?
  - 5.2 What percent of students attend schools with an enrollment over 1,000?
  - 5.3 Are there any special education and/or vocational schools?
- 6.0 **Administrative Profile - Detailed**
  - 6.1 How many full-time equivalency (FTE) teachers serve students in the district?
  - 6.2 What is the number of schools, by enrollment size?
  - 6.3 What is the number of schools, teachers or students disaggregated by student demographics?
- 7.0 **Demographic Profiles**
  - 7.1 Of households with children enrolled in the public schools, how many households have a married couple, male householder, female householder, or nonfamily householder?
    - 7.2 How old are the parents with children enrolled in public schools?
    - 7.3 Of the Spanish-speaking parents with children in the public schools, how well do they feel they speak English?
    - 7.4 Of the parents with children in the public schools, what percent do not have a high school diploma?
  - 7.5 How old are the children enrolled in the public schools?
  - 7.6 How many children in the public schools (or private schools) are from families below the poverty level?

## A Graphic Depiction of the Demographic Characteristics of the City, Total Student, and Public School Populations

- 7.7 In keeping in mind information from 7.5, of the age 3 children, how many children in the community are not enrolled in preschool?
- 7.8 How many children are enrolled at each grade level in the public schools?
  
- 8.0 **Economic Profile**
- 8.1 Of parents with children in the public schools, what are their earnings, by category?
- 8.2 How many parents are unemployed or not in the labor force?
- 8.3 What types of positions do parents usually have?



### Part III: Supplemental Descriptive Information and Research Questions Addressed through the SDDDB Profile and Tables Features

A recurring question in Meriden is the degree to which the public school population mirrors that of the community. It is in this light that the district seeks to show how the public school population does not mirror that of the community, that it is significantly needier and in need of grant funding. Given this, one major research question which may be addressed through the SDDDB is as follows: How does the City of Meriden's demographics compare with that of the students served by the Meriden Public Schools?

Using the General Characteristics Profile Summary, Table 1 summarizes the information extracted from the 1990 census database. We were then able to construct the following page of graphic illustrations depicting these results.

Table 1  
Demographic Characteristics of the City of Meriden

\*\*\*\* School District Data Book \*\*\*  
**General Characteristics Profile - Summary (001)**

Primary Area.....MERIDEN SCH DIST  
Comparison Area 1..CONNECTICUT  
Comparison Area 2..UNITED STATES

Total Persons	59,479	3,287,116	248,709,873
Percent Urban	100.00	79.14	75.21
Percent White	82.77	84.03	75.76
Percent Black	3.61	8.01	11.77
Percent Asian/Pacific Islander	0.47	1.46	2.81
Percent Hispanic	12.94	6.19	8.81

Given the graphic illustrations, it is evident to the reader that the public school population does not mirror that of the community. Additionally, the school population continues to undergo changes since the 1990 census.

Also, because Meriden is considered a mid-sized city in Connecticut, the community often "slips through the cracks" in qualifying for various grants awarded by the state, federal government, foundations, and businesses. While the community is needy, cities such as Bridgeport, New Haven and Hartford generally can document that they have more demonstrated need. It is often, therefore, necessary to develop an extremely strong application to be "competitive". In order to assist with the needs assessment portion of grant applications, the school system and other social service agencies can focus on information obtained from the SDDB. Table 2 provides a summary of some of the most salient yet diverse analyses which may be presented.

Table 2  
Needs Assessment information for the City of Meriden

	<u>Meriden</u>	<u>State</u>	<u>Difference</u>
Per Pupil Expenditure	\$ 6,646	\$ 7,894	\$1,248 per child
Impact:	A deficit of \$1,248 per child for about 8,000 children indicates an immediate need for \$9,984,000 to provide access to an equal education for our children.		
Number (%) Unemployed	1,642 (5.12%)	95,819 (5.31%)	[.19%]
Number (%) of adults with less than a high school diploma	11,737 (16.6%)	488,462 (19.9%)	[3.3%]
Percent of children in poverty	7.11%	6.61%	.50%
Median Household Income	\$36,211	\$41,721	[\$5,510]
Percent children in poverty	12.29%	10.47%	1.82%
Number (%) of households receiving assistance	1,489 (6.88%)	68,092 (5.86%)	1.02%
Number (%) of at-risk preschool children under age 4	235 (28.9%)	9454 (21.0%)	7.9%
Number (%) of at-risk children ages 4 to 5	147 (8.58%)	4362 (4.93%)	3.65%

Four major projects within the district recently lent themselves to obtaining and analyzing information from the SDDB's tables function. These projects included (1) an examination of educational levels of the parents in Meriden versus similar communities, (2) language spoken in the home, (3) planning for an elementary school magnet program across three districts, and (4) conducting a needs assessment for the Head Start and Title I preschool programs.

The first project required an examination of educational levels of the parents with children in the public schools in Meriden and in similar communities. As contained in Appendix B-1, information from the 22 district members of ERG 6 and three members of ERG 7 were obtained. Results indicated that there were 2,274 residents with less than a high school diploma. While all three districts in ERG 7 exceeded this, only three of the 22 comparable districts in ERG 6 exceeded this amount.

In Appendix B-2, one will find information related the language spoken at home and degree of linguistic isolation which exists. For example, one will glean that of those children five years and over enrolled in the public schools, there are 715 males and 920 females who speak Spanish. About one fourth are considered to be linguistically isolated. Additionally, there were 157 males and 146 females who spoke a language other than English or Spanish in the home. These results help in determining the need, for example, to distribute correspondence such as surveys in multiple languages.

In conjunction with Berlin and New Britain, Meriden Public Schools currently is planning on an inter-district elementary school magnet program to offer enrichment opportunities for at-risk elementary school-age children in a multicultural environment. Noted in Appendix B-3 are tables generated with relevant statistics for these three communities. Consideration was then given for the inclusion of this information as part of a planning grant application to a foundation.

The fourth project encompassed the determination of the number of youngsters from birth to age two in 1990. This information is beneficial as the district and other community agencies determine whether they wish to bid for the Head Start Program. Information also is beneficial in my role as Title I Director to determine the level of need and desirability of the continuation of a district-wide Chapter I preschool, given the reauthorization of the Elementary and Secondary Education Act (ESEA). Furthermore, information is beneficial for our community-wide effort called Meriden's Children First Initiative. This is a collaborative effort whereby over twenty community agencies and parents have joined to conduct the most comprehensive needs assessment, to date, of parents with children from birth through age eight. Results of this assessment will be used to develop an implementation grant which could result in over one million dollars over the next four years from the William Casper Memorial Foundation. As noted in Appendix B-3, statistics from Meriden and the state related to families with children from birth to age two are provided.

**Part IV: Statistical Analyses Using SPSS to Examine The State's ERG Classification System Accomplished through the Application of the SDDB Database Feature**

The CT State Department of Education (CSDE) employs a system whereby districts are compared across 'similar' communities. The 169 districts are grouped into seven educational reference groups (ERGs) affording comparisons on variables such as test scores, expenditures, class size and staffing ratios. An ERG may be defined as a group of districts with similar characteristics of median family income, percentage of families below the poverty level, single-parent families, non-English home language, families with a high school education and families with white collar or managerial occupations. The data were based on 1980 census characteristics of all families in the towns served by the school district.

Meriden is a member of ERG 6, which is comprised of 22 communities. Only ERG 7, which includes Bridgeport, New Haven and Hartford, is considered to be comprised of needier communities.

From Meriden's perspective, it is hypothesized that enough significant changes have occurred between the 1980 and 1990 census to warrant a re-examination by the CSDE of the existing ERG classifications. Additionally, relative to the communities within our ERG, Meriden has become significantly needier during the 10 year period of 1980 and 1990.

The SDDB has allowed for some initial analyses relative to CT's ERG classification system. This is particularly important because Meriden has evidenced a pattern of declining test scores relative to the ERG 6 average. Is this because our curriculum/instructional program is less effective than the other communities with so-called similar characteristics, or is it a function of the need to re-examine the ERG system? Also, as a district with an increasingly significant minority population, particularly of Hispanic students, are the declining rankings relative to our ERG 6 counterparts more a function of the different impact on communities with higher (and increasing) percentages of limited English proficient students who are now taking the state-mandated tests, which have become more performance-based? Is there a differential impact depending upon area assessed, that is reading, mathematics, or writing?

To begin to address these questions, the following variables were extracted from the "Top 100 Database" items incorporated as part of the SDDB: median household income, persons with income below the poverty level, total persons, family households with children, children below the poverty level, and the percent of children who were White, Black, Hispanic, Asian, or American Indian. Also extracted were number of students, teachers, and expenditures from which student-to-teacher ratios and per student expenditures were calculated. The 1994-95 grade 4 Connecticut Mastery Test results (that is, percent scoring above the statewide excellence standards) also were incorporated.

As indicated in Table 3, the initial stepwise regression analyses incorporating the use of the Statistical Software Package for Social Studies (SPSS) showed some very interesting patterns beginning to emerge. [It is anticipated that next year at AERA a detailed report of subsequent analyses conducted to address these numerous questions will be presented.]

**Table 3  
Stepwise Multiple Regression Using the SDDB to Predict  
Grade 4 Connecticut Mastery Test Reading, Mathematics and Writing Scores**

CRITERION VARIABLE: Reading						
STEP	Variable Entered	Mult R	SE [est]	R <sup>2</sup>	Adjusted R <sup>2</sup>	Increase in R <sup>2</sup>
1	Percent Hispanic	.48	14.39	.22	.19	
Variables that did not enter into the equation at p<.05: Median family income, percent of children below poverty, teacher-to-student ratio, per student expenditure, percent White, percent Asian.						
Optimal equation: Predicted Reading Score = (.6514) Percent Hispanic + .5614.						
CRITERION VARIABLE: Mathematics						
STEP	Variable Entered	Mult R	SE [est]	R <sup>2</sup>	Adjusted R <sup>2</sup>	Increase in R <sup>2</sup>
1	Percent Hispanic	.77	6.54	.59	.57	
2	Student-to-teacher Ratio	.82	6.02	.67	.64	.07
Variables that did not enter into the equation at p<.05: Median family income, percent of children below poverty, per student expenditure, percent White, percent Black, percent Asian.						
Optimal equation: Predicted Mathematics Score = (.5812) Percent Hispanic + (.210) Student-to-teacher Ratio + .961.						
CRITERION VARIABLE: Writing						
STEP	Variable Entered	Mult R	SE [est]	R <sup>2</sup>	Adjusted R <sup>2</sup>	Increase in R <sup>2</sup>
1	Student-to-teacher Ratio	.64	11.25	.40	.37	
2	Percent of Children Born in Poverty	.77	9.57	.59	.54	.17
Variables that did not enter into the equation at p<.05: Median family income, per student expenditure, percent White, percent Black, percent Asian, percent Hispanic.						
Optimal equation: Predicted Writing Score = (.566) Student-to-teacher Ratio + (.9561) Percent Children Born Poor + (.3674).						

## Part V: Recommendations for Enhancements, Research Design Implications/Recommendations and Other Personal Thoughts

The SDDB provides a wonderful source of readily available information to districts of all sizes. Representing the smallest of districts in today's interactive symposium, I find that it is particularly beneficial to those in local education agencies who wear multiple hats - for example, Title I Director, Executive Director of Head Start, Family Resource Center Assistant Coordinator, and Meriden's Children First Initiative Facilitator, along with testing, evaluation and research responsibilities. The information obtained serves a multitude of purposes. Once obtained, the data can easily be extracted into a spreadsheet (such as Lotus or Excel), ASCII file, or word processing/desktop publishing program (such as WordPerfect, Microsoft Word or Publish). The information also can be used to generate one's own tables and graphics as demonstrated in this presentation.

However, in light of the fact that I am accessing the information from a "smaller district's" perspective, I would be remiss if I did not also share that at times the SDDB was not found to be user friendly. For example, it was difficult to get the program up-and-running and, to this day, I am unable to explain why the GIS works on one computer at home but not on another relatively comparable one. Within a "smaller district", there is no Management Information Systems analyst on staff which thereby necessitated one's need to seek the assistance of two computer programmers/analysts, and personal friends, who work in the business community, to assist with the installation. Yet, despite these frustrations, NCES and the MESA Group are to be commended for the exceptional efforts in making 200,000 data items available on each of the 15,274 public school districts! The training sessions offered and on-line support provided also are commendable. Also of note, are NCES' and MESA's efforts to reach out and give districts access to comprehensive data. Every district has been involved in data collection projects, where the results are tabulated, submitted to the state education agency (who in turn submits them to the federal government) and forgotten. NCES and MESA have engineered the nation-wide accumulation of this valuable information and put it back in the hands of the professionals that need it the most.

In the future ... I would recommend the continuation of the SDDB. I would also recommend, however, the annual update of district level information, such as that which is obtained by the NCES through the Common Core of Data. Current enrollment and financial data on districts are paramount to the feasibility and validity of that which is examined. Additionally, to the extent possible, projected Year 2000 census information could be provided. And finally, given the release of the SDDB in July 1994, it is the expectation that this exciting electronic resource continues upon the release on the Year 2000 census, incorporating capabilities for longitudinal analyses.

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As school districts head into the 21st century, no longer can educators focus on just the three R's; rather, as this year's AERA theme suggests, there is growing acceptance of the need for interdependence among the human services to effectively serve children, adults, and families in America. It is through the SDDB that educators can obtain vital statistics representing the full needs of their communities.

## \*\*\*\* School District Data Book \*\*\* General Characteristics Profile - Summary (001)

Primary Area.....MERIDEN SCH DIST	State ID: 080
Comparison Area 1...CONNECTICUT	
Comparison Area 2..UNITED STATES	
State-County-District Codes	Meriden Connecticut United States
Metropolitan Area (MSA) Code	09-000-02400 09-00000 00-00000
County Code (Some Districts)	00-5480 00-00000 -
Zip Code (Some Districts)	009 00000
Grade Range (Districts)	06450 00000
PK-12 00-00 00-00	
Total Persons	59,479 3,287,116 248,709,973
Percent Urban	100.00 79.14 75.21
Percent White	82.77 84.03 75.76
Percent Black	3.61 8.01 11.77
Percent Asian/Pacific Islander	0.47 1.46 2.81
Percent Hispanic	12.94 6.19 8.81
Percent in Poverty	Q1.3 7.17 6.61 12.76
Total Housing Units	Q1.4 24,826 1,320,850 102,263,678
Median Housing Value	\$ 145,618 176,682 78,500
Median Household Income	\$ 36,211 41,721 30,056
Per Capita Income in 1989	\$ 15,618 20,189 14,420
Total Children	12,166 641,318 55,325,634
Enrolled	10,065 546,786 45,749,358
% Public of Those Enrolled	81.92 84.09 87.18
% Private of Those Enrolled	18.08 15.91 12.82
Percent Urban	Q1.5
Percent White	100.00 76.67 72.82
Percent Black	72.31 76.82 68.92
Percent Asian and Pacific Islander	4.13 10.81 14.77
Percent Hispanic	0.70 1.70 3.10
Percent in Poverty	22.46 10.10 12.04
Students per Teacher	12.29 10.47 11.84
Total Revenue per Student	\$ 6,646 7,894 5,154
Federal Revenue per Student	\$ 290 245 302
Total Expenditure per Student	\$ 8,485 7,857 5,203

\*\*\*\* School District Data Book \*\*\*\*  
**General Characteristics Profile - Detailed (002)**

State ID: 080

Primary Area.....MERIDEN SCH DIST  
 Comparison Area 1 . CONNECTICUT  
 Comparison Area 2 . UNITED STATES

State-County-District Codes	Meriden	Connecticut	United States
Metropolitan Area (MSA) Code	09-00-02400	09-00000	00-00000
County Code (Some Districts)	00-5480	00-0000	-
Zip Code (Some Districts)	009	000	-
Grade Range (Districts)	06450	00000	-
Total Persons	59,479	3,287,116	248,709,873
Male	28,249	1,591,863	121,172,379
Female	31,230	1,695,253	127,537,494
Total Persons - 100-Percent Count	59,479	3,287,116	248,709,873
Unweighted Sample Count	7,351	446,558	38,607,515
Persons by Type of Household			
Persons in Households	58,352	3,185,621	242,050,161
Persons in Non-household Settings	1,127	101,495	6,659,712
Persons by Urban/Rural Status			
Urban - Inside Urbanized Areas	59,479	2,655,322	158,258,042
Urban - Outside Urbanized Areas	0	145,912	28,793,501
Rural - Farm	0	5,250	3,871,583
Rural - Nonfarm	0	680,332	57,786,747
Persons by Race/Ethnic Origin			
NonHispanic	49,228	2,762,106	188,424,773
Black	2,145	263,344	29,284,596
American Indian, Eskimo, Aleut	94	6,153	1,866,807
Asian and Pacific Islander	279	47,872	6,994,302
Other Races	38	4,130	239,306
Hispanic	7,695	203,511	21,900,089
Labor Force Status			
(Persons 16 Years & Over)	32,028	1,804,457	125,182,378
In Labor Force	30,347	1,692,374	115,681,202
Civilian Employed	1,642	95,819	7,792,248
Civilian Unemployed			
Educational Attainment			
(Persons 20 Years & Over)			
12th Grade or Less, No Diploma	11,737	488,462	42,600,296
High School Graduate	15,192	728,514	53,459,489
Some College, No Bachelor	10,151	591,302	47,160,089
Bachelor or Higher Degree	6,608	636,997	34,293,949
Families			
Parents Living with Children	16,050	872,211	65,049,428
Households	11,661	634,396	51,984,201
With Children 3-19 Years, NHSG	23,108	1,230,243	91,993,582
With Children Under 18 Years	7,163	373,658	31,050,897
With Children 5 to 17 Years	8,004	417,720	33,989,004
	5,975	318,879	26,867,196

continued

Total Housing Units	24,826	1,320,850	102,263,678
Occupied Housing Units	23,240	1,230,479	91,947,410
Owner Occupied	14,071	807,559	59,031,378
Renter Occupied	9,169	422,920	32,916,032
Vacant Housing Units	1,586	90,371	10,316,268
Total Housing Units-100-Pct Count	24,826	1,320,850	102,263,678
Unweighted Sample Count	3,131	180,790	16,326,603
Occupied Housing Units	23,240	932,098	59,243,029
Urban - Inside Urbanized Area	0	55,594	10,792,596
Urban - Outside Urbanized Area	0	1,913	1,391,483
Rural - Farm	0	240,874	20,520,302
Rural - Nonfarm	0		
Inside Metro	23,240	430,574	29,793,633
In Central City	0	522,449	32,332,671
Not in Central City - Urban	0	185,202	9,139,082
Not in Central City - Rural	0	34,669	7,937,968
Outside Metro - Urban	0		
Outside Metro - Rural	0	57,585	12,744,056
Economic Characteristics	533	598	447
Median Gross Rent	145,618	176,682	78,500
Median Housing Value	15,618	20,189	14,420
Per Capita Income in 1989	36,211	41,721	30,056
Median Household Income			
Public Assistance Income in 1989			
Households with Assistance	1,489	68,092	6,943,269
Households without Assistance	21,619	1,162,151	85,050,313
Poverty Status, Income in 1989			
With Income Above Poverty Level	54,110	2,970,778	210,234,995
With Income Below Poverty Level	4,266	217,347	31,742,864
Dropouts, Persons 16-19 Years, Not HS Graduates and Not Enrolled in School			
In Households	513	14,537	1,528,412
At-Risk Pre-School Age	8	962	77,082
Less than 4 years			
4 to 5 years of age	235	9,454	951,559
At-Risk School Age Children	147	4,362	431,465
6 to 19 years of age			
At-Risk School Age Children	560	21,186	2,232,178
Total Children	12,166	641,318	55,325,634
(3-19 Years, Not High School Graduate)			
Male	6,011	331,212	28,562,469
Female	6,155	310,106	26,763,165
Children by Urban/Rural Status			
Urban - Inside Urbanized Area	12,166	465,838	33,726,276
Urban - Outside Urbanized Area	0	25,850	6,563,128
Rural - Farm	0	910	892,513
Rural - Nonfarm	0	148,720	14,143,717

continued

Children by Race/Ethnicity	Meriden	Connecticut	United States
NonHispanic			
White	8,797	492,666	38,131,162
Black	502	69,308	8,174,313
American Indian, Eskimo, Aleut	21	1,104	553,604
Asian and Pacific Islander	85	11,776	1,714,600
Other Races	29	1,702	92,780
Hispanic	2,732	64,762	6,659,175
Children by Age	<b>Q2.7</b>		
Age 3 Years	813	45,006	3,656,737
Age 4 Years	903	44,715	3,682,236
Age 5 Years	809	43,635	3,686,738
Age 5 to 13 Years	6,874	366,450	32,007,392
Age 14 to 17 Years	2,839	153,253	13,061,288
In Households	2,839	151,197	12,914,917
In Group Quarters	0	2,056	146,371
Age 18 to 19 Years	737	31,894	2,917,981
Children by Household Type			
In Family Households			
Child (natural, adopted)	11,374	594,749	50,150,370
Other (e.g., householder)	605	38,184	4,389,525
In Nonfamily Households			
In Group Quarters	124	4,107	483,176
Children by Poverty Status	63	4,278	302,563
Income Above Poverty Level	10,507	564,785	44,568,994
Income Below Poverty Level	1,495	67,162	9,869,682
Children Enrolled in School	10,065	546,786	45,745,358
Male	4,990	281,012	23,574,082
Female	5,075	265,774	22,171,276
By Race/Ethnicity			
NonHispanic			
White	7,343	425,203	31,799,914
Black	400	57,162	6,732,276
American Indian, Eskimo, Aleut	21	864	449,369
Asian and Pacific Islander	85	10,066	1,457,709
Other Races	16	1,351	73,480
Hispanic	2,200	51,840	5,232,610
Children Enrolled in Public School	8,245	459,777	39,880,220
Male	4,044	237,291	20,594,707
Female	4,201	222,486	19,285,513
By Race/Ethnicity			
NonHispanic			
White	5,694	348,979	27,095,956
Black	338	52,461	6,265,423
American Indian, Eskimo, Aleut	21	757	424,747
Asian and Pacific Islander	85	8,530	1,239,862
Other Races	10	1,204	63,453
Hispanic	2,097	47,846	4,790,779
Administrative (Common Core of Data)			
Students (CCD)	7,801	461,560	39,809,102
Teachers	510	35,308	2,319,127
Schools	13	983	81,637

continued

Financial (Census of Governments)	K\$	Meriden	Connecticut	United States
Total Revenue	<b>Q2.9</b>	K\$	K\$	K\$
Local Revenue		25,033	2,033,860	97,589,934
State Revenue		K\$	24,552	1,496,524
Federal Revenue		K\$	2,264	99,288,045
Total Expenditures		K\$	66,189	3,626,609
Current Expenditures	<b>Q2.10</b>	K\$	43,442	3,215,421
Instruction Expenditures		K\$	28,157	2,150,909
Support Expenditures		K\$	2,227	119,224
Students (F-33)		7,801	461,560	40,573,365

\*\*\* School District Data Book \*\*\*  
**District Financial Profile - Summary (101)**

Primary Area.....MERIDEN CITY SCHS  
 Comparison Area 1..CONNECTICUT  
 Comparison Area 2..UNITED STATES

State-District Codes:	Meriden 09-02400	Connecticut 09-00000	United States 00-00000
Students	7,801	461,560	40,573,365
Total Revenue per Student	\$ 6,646	7,894	5,154
Local Taxes per Student	0	0	1,568
Parent Govt Contribution/Student	3,073	4,023	438
State Revenue per Student	3,147	3,242	2,446
Federal Revenue per Student	290	245	302
Total Expenditure per Student	\$ 8,485	7,857	5,212
Current Spending per Student	5,854	7,225	4,684
Instr. Expenditure/Student	3,609	4,660	2,794
Support Serv. Spending/Student	1,959	2,306	1,601
TOTAL REVENUE BY SOURCE (000's)	\$ 51,849	3,643,359	209,104,586
Percent Local	48.28	55.82	46.67
Percent from Property Tax	0.00	0.00	29.65
Percent Parent Government	46.24	50.96	6.14
Percent Local Intergovernmental	0.25	3.46	1.38
Percent Charges	1.76	1.27	2.30
Percent State Sources	47.35	41.08	47.46
Percent Federal Sources	4.37	3.10	5.87
TOTAL EXPENDITURES (000's)	66,189	3,626,609	211,456,830
Percent Current Instruc. Program	65.63	88.66	84.31
Percent Instruction	42.54	59.31	53.60
Percent Support Services	Q3.3	23.09	29.35
Percent Current Noninstructional	3.36	3.29	5.55
Percent Capital Outlay	22.36	5.69	8.17

\*\*\* School District Data Book \*\*\*  
**District Financial Profile - Detailed (102)**

Primary Area.....MERIDEN CITY SCHS  
 Comparison Area 1..CONNECTICUT  
 Comparison Area 2..UNITED STATES

	Primary Area State-District Code:	Area 1	Area 2	Meriden 09-02400	Connecticut 09-00000	United States 00-00000
Students				7,801	461,560	40,573,365
Total Revenue per Student		\$ 6,646	\$ 6,646	\$ 6,646	\$ 7,894	\$ 5,154
Local Taxes per Student		0	0	0	0	1,568
Parent Govt Contribution/Student		3,073	3,073	3,073	4,023	438
State Revenue per Student		3,147	3,242	3,147	3,242	2,446
Federal Revenue per Student		290	245	290	245	302
Total Expenditure per Student		\$ 8,485	\$ 8,485	\$ 8,485	\$ 7,857	\$ 5,212
Current Spending per Student		5,854	5,854	5,854	7,225	4,684
Instructional Expenditure/Student		3,609	4,660	3,609	4,660	2,794
Support Services Spending/Student		1,959	2,306	1,959	2,306	1,601
TOTAL REVENUE BY SOURCE (000's)		\$ 51,849	\$ 51,849	\$ 51,849	\$ 3,643,359	\$ 209,104,586
Total Local Revenue				25,033	20,033	97,589,934
Taxes				0	0	63,629,146
Property Tax				0	0	61,991,641
General Sales Tax				0	0	480,610
Income Tax				0	0	531,932
Public Utility Tax				0	0	67,654
Other Tax				0	0	557,749
Parent Government Contribution				23,974	1,856,701	17,789,644
Local Intergovernmental				131	126,108	2,889,361
Interschool Transfer				131	N/A	N/A
Cities and Counties				0	126,108	2,889,361
Charges				912	46,290	6,067,738
School Lunch				873	42,841	3,425,419
Tuition & Transportation				0	1,211	936,571
Other Charges				39	2,238	1,680,748
Interest Earnings				0	0	3,715,353
Other				16	4,761	3,503,692
Total State Revenue				24,552	1,496,524	99,248,045
Direct From State				24,552	1,173,519	92,800,968
State Revenue on Behalf of LEA				0	323,005	6,447,077
Total Federal Aid				2,264	112,975	12,266,607
Federal Aid Through State				2,264	107,827	10,923,599
School Lunch				984	31,713	3,405,163
All Other				1,280	76,114	7,518,436
Direct Federal Aid				0	5,148	1,343,008

continued

\*\*\*\* School District Data Book \*\*\*  
**Administrative Profile - Summary** (105)

TOTAL EXPENDITURES (000's)	Meriden	Connecticut	United States
Current For Instructional Programs	66,189	3,626,609	211,456,830
Instruction	43,442	3,215,421	178,287,445
Direct Instruction	28,157	2,150,909	113,348,615
Retirement Fund Transfer to LEA	28,157	1,857,363	108,342,770
Expenditures on Behalf of LEA Support Services	0	0	470,718
Pupil Support Services	15,285	1,064,512	4,535,127
Instructional Staff Sup Svc	3,208	146,804	6,487,772
General Admin Support Services	946	91,509	5,607,468
School Admin Support Services	485	83,219	4,602,537
Other Support Services	2,288	161,400	9,098,041
Support Services - NEC	8,358	552,122	32,882,439
Noninstructional Curr. Spndng	0	29,458	6,260,573
Food Service	2,227	119,224	11,743,561
Expenditures on Behalf of LEA Other	1,514	81,350	7,614,989
Capital Outlay Expenditure	0	0	88,767
Equipment	713	37,874	4,039,805
Construction	14,799	206,309	17,275,179
Land and Existing Structures	14,335	34,841	4,028,022
Payments to Other LEA's & Govts	0	156,997	9,896,710
Interschool Transfer	4,561	14,471	2,550,447
Payments to State Governments	2,455	36,883	647,609
Payments to Local Governments	0	N/A	N/A
Interest on Debt	2,106	491	341,967
Long-Term Debt Issued	1,160	36,392	305,642
Long-Term Debt Retired	\$	48,772	3,503,036
Long-Term Debt Outst., End Yr	2,063	0	0
Assets at End of Year	8,170	68,277	8,397,806
Sinking Fund	0	478,755	4,215,116
Bond Fund	0	52,004,222	52,004,222
Other	0	14,985	2,680,489
	0	472	41,767,465
	0	5,055	3,212,577
	0	9,458	5,926,480
	0	28,628,408	

Primary Area.....MERIDEN SCH DIST  
Comparison Area 1..CONNECTICUT  
Comparison Area 2..UNITED STATES

	State and District Codes . . . . .	Meriden	Connecticut	United States
Number of Students	09-02400	09-00000	00-00000	00-00000
Percent Free Lunch Eligible	7,801	447,802	39,858,731	8,471
Percent Amer. Indian/Al. Native	0.00	0.00	0.00	0.00
Percent Asian & Pac. Islander	0.17	0.17	0.17	0.17
Percent Hispanic	1.05	2.07	2.95	10.58
Percent Black, Not Hispanic	24.15	9.64	12.55	14.55
Percent White, Not Hispanic	67.80	75.57	61.70	61.70
In Schools by Enrollment Size				
Percent Under 100 Students	0.78	0.38	0.89	0.89
Percent 100 - 199 Students	0.00	1.98	3.31	3.31
Percent 200 - 299 Students	0.00	0.05	6.24	6.24
Percent 300 - 499 Students	5.02	17.02	10.33	10.33
Percent 500 - 599 Students	16.04	20.76	12.47	12.47
Percent 600 - 699 Students	6.65	10.92	12.13	12.13
Percent 700 - 799 Students	34.12	8.51	10.89	10.89
Percent 800 - 999 Students	0.00	9.14	8.52	8.52
Percent 1,000 - 1,499	22.72	8.76	11.48	11.48
Percent 1,500 or More	14.66	10.74	13.10	13.10
in Schools by Urban/Rural Category	0.00	3.73	10.05	10.05
Percent Large Central City	0.00	13.78	13.30	13.30
Percent Mid-Size Central City	100.00	18.48	16.63	16.63
Percent Urban Fringe of Large City	0.00	18.62	17.52	17.52
Percent Urban Fringe of Midsz City	0.00	13.53	11.97	11.97
Percent Large Town	0.00	3.30	2.34	2.34
Percent Small Town	0.00	28.78	21.66	21.66
Percent Rural Territory	0.00	3.51	16.55	16.55
In Schools by Type of School				
Percent Regular Schools	99.22	99.25	99.05	99.05
Percent Special Education Schools	0.00	0.25	0.32	0.32
Percent Vocational Schools	0.00	0.05	0.28	0.28
Number of Schools	13	957	81,370	
Percent Regular	92.31	96.16	90.24	
Percent Special Education	0.00	1.15	1.56	
Percent Vocational	0.00	0.21	0.86	
by Urban/Rural Category				
Percent Large Central City	0.00	11.60	9.13	
Percent Mid-Size Central City	100.00	17.76	14.12	
Percent Urban Fringe of Large City	0.00	18.50	14.24	
Percent Urban Fringe of Midsz City	0.00	14.42	9.87	
Percent Large Town	0.00	3.24	2.20	
Percent Small Town	0.00	29.36	22.84	
Percent Rural Territory	0.00	5.12	27.58	
Number of Teachers	509	31,369	2,235,169	
in Schools by Urban/Rural Category				
Percent Large Central City	0.00	12.74	12.80	
Percent Mid-Size Central City	100.00	18.65	16.18	
Percent Urban Fringe of Large City	0.00	18.99	16.78	
Percent Urban Fringe of Midsz City	0.00	13.38	11.92	
Percent Large Town	0.00	3.26	2.27	
Percent Small Town	0.00	29.54	21.91	
Percent Rural Territory	0.00	3.53	18.05	

\*\*\*\* School District Data Book \*\*\*\*  
**Administrative Profile - Detailed (106)**

Primary Area.....MERIDEN SCH DIST  
 Comparison Area 1..CONNECTICUT  
 Comparison Area 2..UNITED STATES

State and District Codes . . . . .	09-02400	Meriden	Connecticut	United States
Total Population (1000) of District	59,479	3,287,116	248,709,873	
Area of District (Square Kilometers)	61	14,358	9,809,431	
Number of Schools	13	957	81,370	
Teachers (FTEs)	509	31,369	2,235,169	
Students Reported in Schools				
Total	7,801	447,802	39,858,731	
Total - Free Lunch Eligible	0	0	3,374,471	
American Indian & Alaska Native	13	772	341,575	
Asian & Pacific Islander	82	9,260	1,177,609	
Hispanic	1,884	43,170	4,218,093	
Black, not Hispanic	533	56,195	5,798,934	
White, not Hispanic	5,289	338,405	24,591,250	
Number of Schools by Enrollment Size				
Less than 100	1	37	6,842	
100 - 199	0	59	6,754	
200 - 299	0	139	9,893	
300 - 399	1	216	11,773	
400 - 499	3	208	11,082	
500 - 599	1	90	9,271	
600 - 699	4	59	6,718	
700 - 799	0	55	4,548	
800 - 999	2	44	5,163	
1,000 - 1,499	1	40	4,379	
1,500 or More	0	10	2,019	
Enrollment not reported	0	0	928	
Number of Students in Schools				
by Enrollment Reported Size				
Schools with less than 100 Student	61	1,707	353,299	
Schools with 100 - 199 Students	0	8,188	1,319,257	
Schools with 200 - 299 Students	0	36,037	2,486,460	
Schools with 300 - 399 Students	392	76,228	4,117,724	
Schools with 400 - 499 Students	1,251	92,947	4,971,946	
Schools with 500 - 599 Students	519	48,916	5,075,502	
Schools with 600 - 699 Students	2,662	38,190	4,340,413	
Schools with 700 - 799 Students	0	40,942	3,395,071	
Schools with 800 - 999 Students	1,772	39,240	4,574,390	
Schools with 1000 - 1499 Students	1,144	48,086	5,220,665	
Schools with 1500 or more Students	0	16,721	4,004,004	

continued

	Meriden	Connecticut	United States
Number of Schools by Type			
Regular schools	12	926	78,313
Special education schools	0	11	1,270
Vocational schools	0	2	696
Other/Alternative schools	1	18	1,091
Number of Students by Type of School	7,740	444,453	39,481,695
Regular Schools	0	1,109	126,659
Special Ed Schools	0	202	112,229
Vocational Schools	0	2,038	138,148
Other/Alternative Schools	61		
Number of Schools			
by Urban/Rural Category			
Large Central City	0	111	7,432
Mid-Size Central City	13	170	11,493
Urban Fringe of Large City	0	177	11,591
Urban Fringe of Mid-Sized City	0	138	8,034
Large Town	0	31	1,794
Small Town	0	281	18,581
Rural Territory	0	49	22,445
Number of Students Reported in School			
by Urban/Rural Category			
Large Central City	0	61,703	5,301,358
Mid-Size Central City	7,801	82,752	6,628,597
Fringe of Large City	0	83,371	6,984,702
Fringe of Med City	0	60,580	4,770,167
Large Towns	0	14,785	932,990
Small Towns	0	128,872	8,643,161
Rural Territory	0	15,739	6,597,756
Number of Teachers (FTE) in Schools			
by Urban/Rural Category			
Large Central City	0	3,995	286,171
Mid-Size Central City	509	5,849	361,747
Fringe of Large City	0	5,926	375,119
Fringe of Med City	0	4,196	266,455
Large Town	0	1,022	50,660
Small Town	0	9,267	491,003
Rural Territory	0	1,108	403,364
Number of Schools			
by Free Lunch Eligibility			
Less than 5 percent eligible	0	0	12,919
5 - 9 percent eligible	0	0	3,936
10 - 14 percent eligible	0	0	3,815
15 - 19 percent eligible	0	0	3,139
20 - 24 percent eligible	0	0	2,714
25 - 39 percent eligible	0	0	5,307
40 percent or more eligible	0	0	6,128
With Eligible > Reported Students	0	0	72
With Free Lunch/Students missing	13	957	43,340

continued

Number of Students in Schools by Free Lunch Eligibility		
Less than 5 percent eligible	0	0
5 - 9 percent eligible	0	6,223,087
10 - 14 percent eligible	0	2,222,002
15 - 19 percent eligible	0	1,894,107
20 - 24 percent eligible	0	1,463,043
25 - 39 percent eligible	0	1,188,958
40 percent or more eligible	0	2,436,015
With Eligible > Reported Students	0	2,698,487
With Free Lunch/Students missing	7,801	17,747
Number of Teachers (FTE) in Schools by Free Lunch Eligibility	447,802	21,715,285
Less than 5 percent eligible	0	0
5 - 9 percent eligible	0	362,447
10 - 14 percent eligible	0	126,922
15 - 19 percent eligible	0	108,721
20 - 24 percent eligible	0	84,682
25 - 39 percent eligible	0	68,563
40 percent or more eligible	0	141,434
With Eligible > Reported Students	0	164,646
With Free Lunch/Students missing	509	31,369
Number of Students with Race/Ethnicity reported	7,801	447,802
Number of Schools by Percent Black	4	582
Less than 5 percent	7	93
5 - 9 percent	2	90
10 - 19 percent	0	87
20 - 34 percent	0	5,798
35 - 64 percent	0	5,596
65 - 79 percent	0	1,422
80 - 89 percent	0	6
90 - 94 percent	0	539
95 percent or more	0	1,841
With percent Black missing	0	0
Number of Students in Schools by Percent Black	2,125	265,251
Less than 5 percent	4,873	19,299,869
5 - 9 percent	803	40,918
10 - 19 percent	0	3,608,593
20 - 34 percent	0	31,990
35 - 64 percent	0	3,900,924
65 - 79 percent	0	50,159
80 - 89 percent	0	3,498,637
90 - 94 percent	0	32,047
95 percent or more	0	3,223,606
With percent Black missing	0	7,070

Number of Students in Schools by Percent White reported

Number of Students in Schools by Percent White reported		
Less than 5 percent	0	29,474
5 - 9 percent	0	9,158
10 - 19 percent	0	5,553
20 - 34 percent	0	18,325
35 - 64 percent	0	1,868
65 - 79 percent	0	52,630
80 - 89 percent	0	4,886
90 - 94 percent	0	1,047
95 percent or more	0	96,765
With percent White missing	0	156,745

Number of Students in Schools

by Percent White

reported

continued

Number of Teachers (FTE) in Schools by Percent Black		
Less than 5 percent	0	147
5 - 9 percent	324	2,721
10 - 19 percent	37	2,791
20 - 34 percent	0	3,651
35 - 64 percent	0	2,262
65 - 79 percent	0	460
80 - 89 percent	0	239
90 - 94 percent	0	369
95 percent or more	0	103
With percent Black missing	0	237,651

Number of Schools by Percent White		
Less than 5 percent	0	47
5 - 9 percent	0	19
10 - 19 percent	0	12
20 - 34 percent	0	39
35 - 64 percent	0	103
65 - 79 percent	7	84
80 - 89 percent	2	89
90 - 94 percent	0	189
95 percent or more	0	8,274
With percent White missing	0	375
With percent Black missing	0	9,611

Number of Students in Schools by Percent White		
Less than 5 percent	0	29,474
5 - 9 percent	0	9,158
10 - 19 percent	0	5,553
20 - 34 percent	0	18,325
35 - 64 percent	0	1,868
65 - 79 percent	0	52,630
80 - 89 percent	0	4,886
90 - 94 percent	0	1,047
95 percent or more	0	96,765
With percent White missing	0	156,745
With percent Black missing	0	3,719,577

Number of Teachers (FTE) in Schools by Percent White		
Less than 5 percent	0	1,925
5 - 9 percent	0	611
10 - 19 percent	0	333
20 - 34 percent	0	1,285
35 - 64 percent	91	3,829
65 - 79 percent	363	2,778
80 - 89 percent	54	2,709
90 - 94 percent	0	6,994
95 percent or more	0	30,554
With percent White missing	0	10,873
With percent Black missing	0	237,651

continued

Number of Schools by Pct Hispanic		Meriden	Connecticut	United States
Less than 5 percent	0	675	51,104	
5 - 9 percent	2	79	5,565	
10 - 14 percent	0	43	2,931	
15 - 24 percent	5	49	3,553	
25 - 74 percent	6	103	6,687	
75 - 89 percent	0	7	1,129	
90 percent or more	0	1	890	
With percent Hispanic missing	0	0	9,611	
Number of Students by Pct Hispanic		301,429	23,533,129	
Less than 5 percent	0	40,360	3,088,956	
5 - 9 percent	1,047	19,380	1,738,172	
10 - 14 percent	0	22,747	2,189,155	
15 - 24 percent	3,670	59,083	4,193,390	
25 - 74 percent	3,084	4,307	721,814	
75 - 89 percent	0	596	674,538	
90 percent or more	0	0	3,719,577	
With percent Hispanic missing	0	0	0	
Number of Teachers (FTE)		21,225	1,342,259	
by Percent Hispanic		2,803	165,118	
Less than 5 percent	0	1,363	91,977	
5 - 9 percent	54	1,695	113,415	
10 - 14 percent	0	3,968	213,900	
15 - 24 percent	296	0	264	
25 - 74 percent	158	0	42	
75 - 89 percent	0	0	237,651	
90 percent or more	0	0	0	
With percent Hispanic missing	0	0	0	
Number of Schools by Percent Native American		956	68,546	
Less than 5 percent	0	1	1,157	
5 - 9 percent	0	0	514	
10 - 14 percent	0	0	536	
15 - 24 percent	0	0	660	
25 - 74 percent	0	0	72	
75 - 89 percent	0	0	274	
90 percent or more	0	0	9,611	
With pct Native American missing	0	0	0	
Number of Students by Percent Native American		447,333	35,063,391	
Less than 5 percent	0	469	486,667	
5 - 9 percent	0	0	181,539	
10 - 14 percent	0	0	0	
15 - 24 percent	0	0	169,834	
25 - 74 percent	0	0	169,726	
75 - 89 percent	0	0	12,653	
90 percent or more	0	0	55,344	
With pct Native American missing	0	0	3,719,577	

continued

Number of Teachers (FTE) by Percent Native American		Meriden	Connecticut	United States
Less than 5 percent	509	31,347	1,934,690	
5 - 9 percent	0	21	26,663	
10 - 14 percent	0	0	10,357	
15 - 24 percent	0	0	0	
25 - 74 percent	0	0	10,206	
75 - 89 percent	0	0	10,564	
90 percent or more	0	0	898	
With pct Native American missing	0	0	3,765	
	0	0	237,651	
Number of Schools by Percent Asian/Pacific Islander		Meriden	Connecticut	United States
Less than 5 percent	13	898	63,543	
5 - 9 percent	0	43	4,236	
10 - 14 percent	0	0	14	
15 - 24 percent	0	0	2	
25 - 74 percent	0	0	1,311	
75 - 89 percent	0	0	937	
90 percent or more	0	0	115	
With percent missing	0	0	0	
Number of Students by Percent Asian/Pacific Islander		Meriden	Connecticut	United States
Less than 5 percent	7,801	418,450	30,511,027	
5 - 9 percent	0	21,843	2,775,956	
10 - 14 percent	0	6,971	1,117,996	
15 - 24 percent	0	538	921,723	
25 - 74 percent	0	0	714,284	
75 - 89 percent	0	0	78,574	
90 percent or more	0	0	0	
With percent missing	0	0	0	
Number of Teachers (FTE) by Percent Asian/Pacific Islander		Meriden	Connecticut	United States
Less than 5 percent	509	29,314	1,719,938	
5 - 9 percent	0	1,576	142,130	
10 - 14 percent	0	0	441	
15 - 24 percent	0	0	54,542	
25 - 74 percent	0	0	31	
75 - 89 percent	0	0	43,624	
90 percent or more	0	0	0	
With percent missing	0	0	31,551	
	0	0	0	
	0	0	4,128	
	0	0	0	
	0	0	1,026	
	0	0	0	
	0	0	237,651	
Number of Schools by Percent Native American		Meriden	Connecticut	United States
Less than 5 percent	509	31,347	1,934,690	
5 - 9 percent	0	21	26,663	
10 - 14 percent	0	0	10,357	
15 - 24 percent	0	0	0	
25 - 74 percent	0	0	10,206	
75 - 89 percent	0	0	10,564	
90 percent or more	0	0	898	
With pct Native American missing	0	0	3,765	
	0	0	237,651	

\*\*\*\* School District Data Book \*\*\*\*  
**1990 Census School District Tabulations**

**Demographic Profile C01 -- Households with Children  
FOR: Enrolled in Public School  
AND: Total Relevant**

AREA 1: MERIDEN SCH DIST	[09000 02400]	AREA 1	AREA 2
AREA 2: Connecticut	[09000 00000]		
Household Type (Table P019)			
Universe: Households			
Family Households:			
Married-couple family			
Other family			
Male householder, no wife present			
Female householder, no husband present			
Nonfamily households			
Persons in Households (P016)			
Universe: Households			
1 person	5,131	277,314	
2 persons	0	49	
3 persons	352	15,525	
4 persons	1,145	60,978	
5 persons	1,913	112,472	
6 persons	1,228	59,668	
7 or more persons	370	19,496	
Children Under 18 Years in Households (P200)			
Universe: Households w/children under 18 years			
1 person	4,966	269,459	
2 persons	0	18	
3 persons	346	14,384	
4 persons	1,060	57,589	
5 persons	1,871	110,187	
6 persons	1,196	58,882	
7 or more persons	370	19,316	
Households by Householder Race/Ethnic Origin (P020)			
Universe: Households			
White	5,131	277,314	
Black	4,326	226,098	
American Indian, Eskimo & Aleut	203	32,233	
Asian and Pacific Islander	21	571	
Other Races	57	5,342	
Hispanic Origin	524	13,070	
	1,147	26,259	

continued

Occupied Housing Units by Urban/Rural Status (H085)	5,131	276,292
Universe: Occupied Housing Units		
Urban:		
Inside urbanized area	5,131	197,911
Outside urbanized area	0	11,771
Rural:		
Farm	0	400
Nonfarm	0	66,210
Occupied Housing Units by Metropolitan Status (H006)	5,131	276,292
Universe: Occupied Housing Units		
Inside metropolitan area:		
In central city	5,131	254,776
Not in central city:		
Urban	0	167,189
Rural	0	52,387
Outside metropolitan area:		
Urban	0	21,516
Rural	0	7,293
Rural	0	14,223
Occupied Housing Units by Tenure (H022)		
Universe: Occupied Housing Units		
Owner occupied:		
Units in structure:		
1, detached	2,467	168,185
1, attached	102	4,683
2	204	6,572
3 or 4	70	2,565
5 to 9	19	862
10 to 19	10	673
20 to 49	12	174
50 or more	0	106
Mobile home or trailer	27	904
Other	12	1,092
Renter occupied:		
Units in structure:		
1, detached	199	15,108
1, attached	106	6,407
2	573	18,847
3 or 4	774	22,529
5 to 9	286	13,342
10 to 19	130	7,224
20 to 49	59	3,312
50 or more	26	2,130
Mobile home or trailer	0	186
Other	55	1,391

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Source: SDBB

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Meriden Public Schools  
Office of Research and Evaluation  
Source: SDBB

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**Demographic Profile C02 -- Parents with Children  
FOR: Enrolled in Public School  
AND: Total Relevant**

**AREA 1: MERIDEN SCH DIST [09000 02400]  
[09000 00000]**

**AREA 2: Connecticut  
Persons by Sex (P007)**  
**Universe: Persons**  
Male 8,346 468,681  
Female 3,513 209,405  
4,833 259,276

**Persons by Race (P008)**

**Universe: Persons**  
White 8,346 468,681  
Black 7,302 399,870  
275 41,648  
American Indian, Eskimo or Aleut 20 892  
Asian or Pacific Islander 30 9,025  
Other race 719 17,246

**Persons of Hispanic Origin by Race (P014)**

**Universe: Persons of Hispanic Origin**  
White 1,587 35,672  
Black 858 17,227  
10 1,386  
American Indian, Eskimo or Aleut 0 72  
Asian or Pacific Islander 0 206  
Other race 719 16,781

**Persons by Urban/Rural Status (P006)**

**Universe: Persons**  
Urban: 8,346 327,638  
Inside urbanized area 0 19,781  
Outside urbanized area 0 0  
Rural:  
Farm 0 757  
Nonfarm 0 120,505

**Persons by Age (P013)**

**Universe: Persons**  
Under 5 years 0 0  
5 to 9 years 0 0  
10 to 14 years 0 0  
15 to 19 years 0 575  
20 to 24 years 214 5,984  
25 to 29 years 835 34,383  
30 to 34 years 1,754 85,349  
35 to 39 years 2,301 121,422  
40 to 44 years 1,809 119,095  
45 to 49 years 916 66,733  
50 to 54 years 320 23,250  
55 to 59 years 127 7,990  
60 to 64 years 44 2,605  
65 to 69 years 19 850  
70 to 74 years 7 238  
75 to 79 years 0 139  
80 to 84 years 0 44  
85 years and over 0 24

Persons by Household Type & Relationship (P017)

<b>Universe: Persons</b>	8,175	457,854
In family households:		
Householder or spouse	146	8,283
Child:	0	315
Natural-born or adopted		
Step	0	89
Grandchild	25	2,140
Other relatives	0	0
Nonrelatives	0	0
In nonfamily households		
Householder	0	0
Nonrelatives	0	0
In group quarters	0	0
Language Spoken at Home and Ability to Speak English (P028)		
Universe: Persons 5 years and over	6,290	393,535
Speak only English	1,557	34,188
Speak Spanish:	779	16,398
Speak English "very well"	390	9,117
Speak English "well"	388	8,673
Speak English "not well" or "not at all"	23	5,944
Speak Asian or Pacific Island language:	5	2,570
Speak English "very well"	0	1,879
Speak English "well"	18	1,495
Speak English "not well" or "not at all"	476	35,014
Speak other language:	195	21,298
Speak English "very well"	253	9,221
Speak English "well"	28	4,495
Persons in Group Quarters (P040)		
Universe: Persons in group quarters	0	0
Institutionalized persons:	0	0
Correctional institutions	0	0
Nursing homes	0	0
Mental (Psychiatric) hospitals	0	0
Juvenile institutions	0	0
Other institutions	0	0
College dormitories	0	0
Military quarters	0	0
Emergency shelters for homeless persons	0	0
Visible in street locations	0	0
Other noninstitutional group quarters	0	0
Educational Attainment (P188)		
Universe: Persons 20 years and over	8,346	468,106
12th grade or less, no diploma	1,899	66,578
Male	725	28,088
Female	1,174	38,490
High school graduate (includes equivalency)	3,216	141,601
Male	1,200	55,345
Female	2,016	86,256
Some college, no degree (Bachelor's or higher)	2,147	125,165
Male	961	51,962
Female	1,186	73,203
Bachelor's or higher degree:	1,084	134,762
Male	627	73,912
Female	457	60,850

continued

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**Demographic Profile C03 -- Children's Own Characteristics**  
FOR: Enrolled in Public School  
AND: Total Relevant

**AREA 1: MERIDEN SCH DIST**

[09000 02400]  
[09000 00000]

**AREA 1**

**AREA 2**

**Universe: Children**

Male

Female

**Children by Sex (P008)**

**Universe: Children**

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

**Children by Hispanic Origin by Race (P014)**

**Universe: Children**

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

**Children of Hispanic Origin**

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

**Children by Urban/Rural Status (P006)**

**Universe: Children**

Urban:

Inside urbanized area

Outside urbanized area

Rural:

Farm

Nonfarm

**Children by Age (P013A)**

**Universe: Persons 3 to 19 years of age**

3 years

4 years

5 years

6 years

7 years

8 years

9 years

10 years

11 years

12 years

13 years

14 years

15 years

16 years

17 years

18 years

19 years

continued

**12 years**

**13 years**

**14 years**

**15 years**

**16 years**

**17 years**

**18 years**

**19 years**

**Children by Household Type & Relationship (P017)**

**Universe: Persons 3 to 19 years of age**

**In family households:**

Householder or spouse

Child:

Natural-born or adopted

Step

Grandchild

Other relatives

Nonrelatives

In nonfamily households

Householder

Nonrelatives

In group quarters

**Children by Current Grade (P187)**

**Universe: Persons under 20 years of age**

**PK**

**None**

**Nursery school**

**Kindergarten**

**Grades 1 through 4**

**1st grade**

**2nd grade**

**3rd grade**

**4th grade**

**Grades 5 through 8**

**5th grade**

**6th grade**

**7th grade**

**8th grade**

**Grades 9 through 12**

**9th grade**

**10th grade**

**11th grade**

**12th grade, no diploma**

**Children by Poverty Status in 1989 (P118)**

**Universe: Children for whom poverty status is determined**

**Income in 1989 above poverty level:**

**Male**

**Female**

**Income in 1989 below poverty level:**

**Female**

**Male**

**Q7.6**

\*\*\*\* School District Data Book \*\*\*\*  
**1990 Census School District Tabulations**

**Demographic Profile C03 -- Children's Own Characteristics  
FOR: Total Enrolled & Not Enrolled  
AND: Total Relevant**

**AREA 1: MERIDEN SCH DIST  
AREA 2: Connecticut**

[09000 02400]  
[09000 00000]

AREA 1

AREA 2

**Children by Sex (P007)**  
**Universe: Children**

**Male**

**Female**

AREA 1

AREA 2

**Children by Race (P008)**  
**Universe: Children**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

**Other race**

**White**

**Black**

**American Indian, Eskimo or Aleut**

**Asian or Pacific Islander**

\*\*\*\*

continued

11 years	801	39,328
12 years	795	38,671
13 years	632	37,171
14 years	846	37,953
15 years	679	38,545
16 years	575	38,136
17 years	739	38,619
18 years	451	22,461
19 years	286	9,433
<b>Children by Household Type 6 Relationship (P017)</b>		
Universe: Persons 3 to 19 years of age		
In family households:		
Householder or spouse	112	2,127
Child:		
Natural-born or adopted	10,784	568,834
Step	590	25,915
Grandchild	253	21,811
Other relatives	126	8,608
Nonrelatives	114	5,638
In nonfamily households	124	4,107
Householder	11	575
Nonrelatives	113	3,532
In group quarters	63	4,278
<b>Children by Current Grade (P187)</b>		
Universe: Persons under 20 years of age		
PK	1,767	641,318
None	0	95,308
Nursery school	1,767	95,308
Kindergarten	845	37,507
Grades 1 through 4	3,380	190,153
1st grade	744	46,950
2nd grade	1,270	65,662
3rd grade	857	43,485
4th grade	509	33,756
Grades 5 through 8	3,216	158,009
5th grade	531	26,230
6th grade	1,166	58,801
7th grade	709	39,414
8th grade	810	33,564
Grades 9 through 12	2,958	160,341
9th grade	403	26,465
10th grade	957	41,034
11th grade	599	40,639
12th grade, no diploma	999	52,203
<b>Children by Poverty Status in 1989 (P118)</b>		
Universe: Children for whom poverty status is determined		
Income in 1989 above poverty level:		
Male	5,288	292,303
Female	5,219	272,482
Income in 1989 below poverty level:		
Male	1,195	67,162
Female	638	33,500
Male	857	33,662

\*\*\*\* School District Data Book \*\*\*\*  
**1990 Census School District Tabulations**

**Demographic Profile C03 -- Children's Own Characteristics**  
FOR: Enrolled in Public School  
AND: Total Relevant

AREA 1: MERIDEN SCH DIST [09000 02400]  
AREA 2: Connecticut [09000 00000]

AREA 1

AREA 2

Universe: Children

Male

Female

Children by Sex (P007)

11 years

12 years

13 years

14 years

15 years

16 years

17 years

18 years

19 years

Universe: Children

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

Children by Race (P008)

Universe: Children

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

Children by Hispanic Origin by Race (P014)

Universe: Children

Children Not of Hispanic Origin

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

Children of Hispanic Origin

White

Black

American Indian, Eskimo or Aleut

Asian or Pacific Islander

Other race

Children by Urban/Rural Status (P006)

Universe: Children

Urban:

Inside urbanized area

Outside urbanized area

Rural:

Farm

Nonfarm

Children by Age (P013A)

Universe: Persons 3 to 19 years of age

3 years

4 years

5 years

6 years

7 years

8 years

9 years

10 years

11 years

12 years

13 years

14 years

15 years

16 years

17 years

18 years

19 years

continued

11 years	597	33,668
12 years	670	33,138
13 years	470	31,712
14 years	766	31,585
15 years	591	31,684
16 years	478	30,792
17 years	569	30,245
18 years	288	15,538
19 years	44	3,579

Children by Household Type & Relationship (P017)		
Universe: Persons 3 to 19 years of age	8,245	459,777
In Family households:	0	387
Householder or spouse		
Child:		
Natural-born or adopted		
Step	7,339	409,010
Grandchild	472	21,177
Other relatives	212	15,038
Nonrelatives	88	6,138
In nonfamily households	56	3,821
Householder	65	2,619
Nonrelatives	0	103
In group quarters	65	2,516
	13	1,587

Children by Current Grade (P187)		
Universe: Persons under 20 years of age	8,245	459,777
PK	290	20,139
None	0	0
Nursery school	290	20,139
Kindergarten	465	18,733
Grades 1 through 4	2,761	162,883
1st grade	607	39,114
2nd grade	1,054	56,736
3rd grade	685	37,453
4th grade	415	29,580
Grades 5 through 8	2,536	134,834
5th grade	384	22,549
6th grade	936	50,283
7th grade	539	33,793
8th grade	677	28,209
Grades 9 through 12	2,193	123,188
9th grade	309	20,672
10th grade	712	31,935
11th grade	417	30,601
12th grade, no diploma	755	39,980

Children by Poverty Status in 1989 (P118)		
Universe: Children for whom poverty status is determined	8,154	454,136
Income in 1989 above poverty level:	7,071	40,150
Male	3,532	209,078
Female	3,539	19,072
Income in 1989 below poverty level:	1,083	49,986
Female	476	25,159
Male	607	24,827

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**1990 Census School District Tabulations**

Economic Profile C05 -- Parents with Children  
FOR: Enrolled in Public School  
AND: Total Relevant

AREA 1: MERIDEN SCH DIST  
AREA 2: Connecticut

[09000 02400]  
[09000 00000]

AREA 1

AREA 2

Earnings in 1989 of Persons (P203)

Universe: Persons 15 years and over  
None

Loss

Less than \$5,000

\$5,000 to \$9,999

\$10,000 to \$12,499

\$12,500 to \$14,999

\$15,000 to \$17,499

\$17,500 to \$19,999

\$20,000 to \$22,499

\$22,500 to \$24,999

\$25,000 to \$27,499

\$27,500 to \$29,999

\$30,000 to \$32,499

\$32,500 to \$34,999

\$35,000 to \$37,499

\$37,500 to \$39,999

\$40,000 to \$42,499

\$42,500 to \$44,999

\$45,000 to \$47,499

\$47,500 to \$49,999

\$50,000 to \$54,999

\$55,000 to \$59,999

\$60,000 to \$74,999

\$75,000 to \$99,999

\$100,000 or more

Persons with Public Assistance Income in 1989 (P206)  
Universe: Persons with public assistance income  
in 1989

500

19,943  
2,121  
17,822

Persons by Poverty Status in 1989 (P118)  
Universe: Persons for whom poverty status  
is determined

Income in 1989 above poverty level:

Male

Female

Income in 1989 below poverty level:

Male

Female

Employment Status (P070)

Universe: Persons 16 years and over

8,346

468,672

continued

In labor force:	6,967	389,191
In Armed Forces	0	2,607
Civilian:	6,967	388,584
Employed	6,622	370,532
Unemployed	345	16,052
Not in labor force	1,379	79,481

Occupation (P078)		
Universe: Employed persons 16 years and over	6,622	370,532
Managerial & professional specialty	1,523	126,969
Exec., admin. and managerial	819	58,977
Professional specialty	704	67,992
Technical, sales, and admin. support	2,116	115,516
Technicians and related support	306	14,335
Sales	585	39,078
Admin. support, including clerical	1,225	62,103
Service	1,848	86,570
Private household	6	759
Protective service	96	6,049
Service, except protective & household	758	32,910
Farming, forestry and fishing	33	2,612
Precision production, craft and repair	955	44,240
Operators, fabricators, and laborers:	1,135	41,477
Machine operators, assemblers & inspectors	693	23,872
Transportation and material moving	267	10,386
Handlers, equip. cleaners, helpers, laborers	175	6,719

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**AREA 1: Connecticut**

[09000 00000]

**CH -P204 Educational Attainment of Household (4) [4]**  
 Universe: Children's household householders  
 FOR: Enrolled in Public School AND: Total Relevant  
 001 12th grade or less, no diploma 548  
 002 High school graduate (includes equiv 83,137  
 003 Some college, no degree (Bachelor's 127,554  
 004 Bachelor's or higher degree 111,929.  
 319 135,570

**AREA 1: ANSONIA SCH DIST**

[09000 00060]

001 12th grade or less, no diploma 10,151  
 002 High school graduate (includes equiv 6,107  
 003 Some college, no degree (Bachelor's 3,152  
 004 Bachelor's or higher degree 845

**AREA 1: BRIDGEPORT SCH DIST**

[09000 00450]

001 12th grade or less, no diploma 1,349  
 002 High school graduate (includes equiv 2,924  
 003 Some college, no degree (Bachelor's 2,356  
 004 Bachelor's or higher degree 1,299

**AREA 1: BRISTOL SCH DIST**

[09000 00510]

001 12th grade or less, no diploma 2,126  
 002 High school graduate (includes equiv 1,648  
 003 Some college, no degree (Bachelor's 1,576  
 004 Bachelor's or higher degree 2,159

**AREA 1: DANBURY SCH DIST**

[09000 01020]

001 12th grade or less, no diploma 179  
 002 High school graduate (includes equiv 595  
 003 Some college, no degree (Bachelor's 216  
 004 Bachelor's or higher degree 224

**AREA 1: DERBY SCH DIST**

[09000 01110]

001 12th grade or less, no diploma 1,345  
 002 High school graduate (includes equiv 2,416  
 003 Some college, no degree (Bachelor's 1,645  
 004 Bachelor's or higher degree 730

**AREA 1: EAST HARTFORD SCH DIST**

[09000 01260]

001 12th grade or less, no diploma 339  
 002 High school graduate (includes equiv 798  
 003 Some college, no degree (Bachelor's 439  
 004 Bachelor's or higher degree 175

\*\*\*\* School District Data Book \*\*\*\*  
**1990 Census School District Tabulations**

**AREA 1: Connecticut**

[09000 00000]

**CH -P204 Educational Attainment of Household (4) [4]**  
 Universe: Children's household householders  
 FOR: Enrolled in Public School AND: Total Relevant

001 12th grade or less, no diploma 83,137  
 002 High school graduate (includes equiv 127,554  
 003 Some college, no degree (Bachelor's 111,929.  
 004 Bachelor's or higher degree 135,570

**AREA 1: HARTFORD SCH DIST**

[09000 01920]

001 12th grade or less, no diploma 12,296  
 002 High school graduate (includes equiv 6,815  
 003 Some college, no degree (Bachelor's 3,449  
 004 Bachelor's or higher degree 1,223

**AREA 1: KILLINGLY SCH DIST**

[09000 02070]

001 12th grade or less, no diploma 676  
 002 High school graduate (includes equiv 987  
 003 Some college, no degree (Bachelor's 701  
 004 Bachelor's or higher degree 339

**AREA 1: MERIDEN SCH DIST**

[09000 02400]

001 12th grade or less, no diploma 2,274  
 002 High school graduate (includes equiv 2,947  
 003 Some college, no degree (Bachelor's 1,907  
 004 Bachelor's or higher degree 1,104

**AREA 1: MIDDLETON SCH DIST**

[09000 02490]

001 12th grade or less, no diploma 822  
 002 High school graduate (includes equiv 1,621  
 003 Some college, no degree (Bachelor's 1,138  
 004 Bachelor's or higher degree 910

**AREA 1: NAUGATUCK SCH DIST**

[09000 02640]

001 12th grade or less, no diploma 749  
 002 High school graduate (includes equiv 1,760  
 003 Some college, no degree (Bachelor's 1,769  
 004 Bachelor's or higher degree 857

**AREA 1: NEW BRITAIN SCH DIST**

[09000 02670]

001 12th grade or less, no diploma 3,577  
 002 High school graduate (includes equiv 2,603  
 003 Some college, no degree (Bachelor's 1,748  
 004 Bachelor's or higher degree 861

**AREA 1: NEW HAVEN SCH DIST**

[09000 02790]

001 12th grade or less, no diploma 5,379  
 002 High school graduate (includes equiv 6,370  
 003 Some college, no degree (Bachelor's 3,418  
 004 Bachelor's or higher degree 1,963

**AREA 1: NEW LONDON SCH DIST**

[09000 02820]

001 12th grade or less, no diploma 834  
 002 High school graduate (includes equiv 1,181  
 003 Some college, no degree (Bachelor's 839  
 004 Bachelor's or higher degree 244

**AREA 1: NORWALK SCH DIST**

[09000 03090]

001 12th grade or less, no diploma 2,381  
 002 High school graduate (includes equiv 2,519  
 003 Some college, no degree (Bachelor's 2,383  
 004 Bachelor's or higher degree 2,071

AREA 1: NORWICH SCH DIST	[09000 03120]	
001 12th grade or less, no diploma	1,151	
002 High school graduate (includes equiv	1,786	
003 Some college, no degree (Bachelor's	1,315	
004 Bachelor's or higher degree	928	
AREA 1: PLAINFIELD SCH DIST	[09000 03270]	
001 12th grade or less, no diploma	602	
002 High school graduate (includes equiv	1,321	
003 Some college, no degree (Bachelor's	453	
004 Bachelor's or higher degree	217	
AREA 1: PUTNAM SCH DIST	[09000 03480]	
001 12th grade or less, no diploma	333	
002 High school graduate (includes equiv	507	
003 Some college, no degree (Bachelor's	279	
004 Bachelor's or higher degree	166	
AREA 1: STAMFORD SCH DIST	[09000 04320]	
001 12th grade or less, no diploma	2,853	
002 High school graduate (includes equiv	3,625	
003 Some college, no degree (Bachelor's	2,395	
004 Bachelor's or higher degree	3,525	
AREA 1: THOMPSON SCH DIST	[09000 04530]	
001 12th grade or less, no diploma	343	
002 High school graduate (includes equiv	520	
003 Some college, no degree (Bachelor's	325	
004 Bachelor's or higher degree	223	
AREA 1: TORRINGTON SCH DIST	[09000 04590]	
001 12th grade or less, no diploma	700	
002 High school graduate (includes equiv	1,435	
003 Some college, no degree (Bachelor's	1,311	
004 Bachelor's or higher degree	733	
AREA 1: WATERBURY SCH DIST	[09000 04830]	
001 12th grade or less, no diploma	5,285	
002 High school graduate (includes equiv	3,742	
003 Some college, no degree (Bachelor's	2,792	
004 Bachelor's or higher degree	1,098	
AREA 1: WEST HAVEN SCH DIST	[09000 04950]	
001 12th grade or less, no diploma	1,311	
002 High school graduate (includes equiv	2,352	
003 Some college, no degree (Bachelor's	1,784	
004 Bachelor's or higher degree	903	
AREA 1: WINDHAM SCH DIST	[09000 05190]	
001 12th grade or less, no diploma	1,103	
002 High school graduate (includes equiv	998	
003 Some college, no degree (Bachelor's	498	
004 Bachelor's or higher degree	442	

**** School District Data Book ***		1990 Census School District Tabulations
AREA 1: MERIDEN SCH DIST	[09000 02400]	
AREA 2: Connecticut	[09000 00000]	
CO -P030 Sex, Language Spoken At Home and Linguistic Isolation (21) [21]		
Universe: Children 5 Years and over		
FOR: Enrolled in Public School AND: Total Relevant		
Persons in households:		
Male:		
Speak only English:		
Linguistically isolated:		
Spanish spoken in household	14	272
Asian or Pacific Island		
language spoken in household	0	40
Other language spoken in House	24	221
Not linguistically isolated	3,049	194,266
Speak Spanish:		
Linguistically isolated	192	6,427
Not linguistically isolated	523	14,020
Speak Asian or Pacific Island language:		
Linguistically isolated	0	877
Not linguistically isolated	0	1,392
Speak other language:		
Linguistically isolated	57	1,657
Not linguistically isolated	80	9,311
Female:		
Speak only English:		
Linguistically isolated:		
Spanish spoken in household	6	252
Asian or Pacific Island		
language spoken in household	0	21
Other language spoken in house	23	208
Not linguistically isolated	2,923	180,551
Speak Spanish:		
Linguistically isolated	240	5,871
Not linguistically isolated	680	14,218
Speak Asian or Pacific Island language:		
Linguistically isolated	0	804
Not linguistically isolated	17	1,249
Speak other language:		
Linguistically isolated	15	1,580
Not linguistically isolated	131	9,345
Persons in group quarters	13	1,587

.... School District Data Book ....  
**1990 Census School District Tabulations**

AREA 1: BERLIN SCH DIST		[09000 00210]		AREA 1		AREA 2	
AREA 2: MERIDEN SCH DIST		[09000 02400]					
CO -P007	Sex (2) [2]	Universe: Children FOR: Enrolled in Public School AND: Age 5-13 years					
001	Male	874	2,583				
002	Female	738	2,668				
CO -P008	Race (5) [5]	Universe: Children FOR: Enrolled in Public School AND: Age 5-13 years					
001	White	4,311	3,669				
002	Black	0	0				
003	American Indian, Eskimo, or Aleut	14	27				
004	Asian or Pacific Islander	82	57				
005	Other race	0	606				
CO -P186	Poverty Status in 1989 (2) by Language Spoken at Home and Ability to Speak English (10) [20]	Universe: Children 5 years and over for whom poverty status is determined					
001	Income in 1989 above poverty level:	1,421	3,523				
	Speak only English						
	Speak Spanish:						
002	Speak English "very well"	0	465				
003	Speak English "well"	0	163				
004	Speak English "not well" or "not speak Asian or Pacific Island language:	0	69				
005	Speak English "very well"	0	0				
006	Speak English "well"	22	0				
007	Speak English "not well" or "not speak other language:	11	0				
008	Speak English "very well"	77	134				
009	Speak English "well"	0	27				
010	Speak English "not well" or "not speak English language below poverty level:	0	0				
011	Income in 1989 below poverty level:	69	403				
	Speak only English						
	Speak Spanish:						
012	Speak English "very well"	0	160				
013	Speak English "well"	0	120				
014	Speak English "not well" or "not speak Asian or Pacific Island language:	0	104				
015	Speak English "very well"	0	0				
016	Speak English "well"	0	0				
017	Speak English "not well" or "not speak other language:	0	0				
018	Speak English "very well"	12	7				
019	Speak English "well"	0	0				
020	Speak English "not well" or "not speak English language"	0	0				

continued

AREA 1: NEW BRITAIN SCH DIST	[09000 02670]	AREA 2: MERIDEN SCH DIST	[09000 02400]	AREA 1	AREA 2
CO -P007	Sex (2) [2]	Universe: Children FOR: Enrolled in Public School AND: Age 5-13 years			
001	Male	001			
002	Female	002			
CO -P008	Race (5) [5]	Universe: Children FOR: Enrolled in Public School AND: Age 5-13 years			
001	White	001			
002	Black	002			
003	American Indian, Eskimo, or Aleut	003			
004	Asian or Pacific Islander	004			
005	Other race	005			
CO -P186	Poverty Status in 1989 (2) by Language Spoken at Home and Ability to Speak English (10) [20]	Universe: Children 5 years and over for whom poverty status is determined			
001	Income in 1989 above poverty level:	2,783	3,523		
	Speak English "very well"				
	Speak English "well"				
002	Speak English "not well" or "not speak Asian or Pacific Island language:	002			
003	Speak English "very well"	003			
004	Speak English "well"	004			
005	Speak English "not well" or "not speak Asian or Pacific Island language:	005			
006	Speak English "very well"	006			
007	Speak English "well"	007			
008	Speak English "not well" or "not speak other language:	008			
009	Speak English "very well"	009			
010	Speak English "well"	010			
011	Income in 1989 below poverty level:	011			
	Speak English "very well"	533	403		
	Speak Spanish:				
012	Speak English "very well"	012			
013	Speak English "well"	013			
014	Speak English "not well" or "not speak Asian or Pacific Island language:	014			
015	Speak English "very well"	015			
016	Speak English "well"	016			
017	Speak English "not well" or "not speak other language:	017			
018	Speak English "very well"	018			
019	Speak English "well"	019			
020	Speak English "not well" or "not speak English language"	020			

\*\*\* School District Data Book \*\*\*  
**1990 Census School District Tabulations**

AREA 1: MERIDEN SCH DIST	[09000 02400]	AREA 1	AREA 2
AREA 2: Connecticut	[09000 00000]		
001 HC -P004 Families (1) [1]	Universe: Families FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years 001 Total	2,692	126,592
HC -P019B Household Type (4) by Poverty Status in 1989 of Householder (2) [8]	Universe: Households FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years		
Family households:			
Married-couple family:			
Income in 1989 above poverty lev	2,020	100,412	
Income in 1989 below poverty lev	24	2,707	
Other family:			
Male householder, no wife present:			
Income in 1989 above poverty 1	78	3,671	
Income in 1989 below poverty 1	38	562	
Female householder, no husband present:			
Income in 1989 above poverty 1	238	8,590	
Income in 1989 below poverty 1	294	10,650	
Nonfamily households:			
Income in 1989 above poverty level	0	393	
Income in 1989 below poverty level	0	33	
HC -P029 Household Language and Linguistic Isolation (7) [7]	Universe: Households FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	2,017	100,125
001 English	Spanish:	3,577	
002 Linguistically isolated	Not linguistically isolated	9,887	
003 Asian or Pacific Island language:			
004 Linguistically isolated	0	467	
005 Not linguistically isolated	0	1,160	
006 Other language:			
007 Linguistically isolated	6	1,317	
008 Not linguistically isolated	162	10,485	
CO -P007 Sex (2) [2]	Universe: Children FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	1,516	69,746
001 Male	Female	1,404	67,649
CO -P008 Race (5) [5]	Universe: Children FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	2,301	112,042
001 White	Black	302	15,706
003 American Indian, Eskimo, or Aleut	Asian or Pacific Islander	0	239
004		32	2,564

continued

005 Other race	285	6,844
CO -P010 Persons of Hispanic Origin (1) [1]		
Universe: Children of Hispanic Origin		
FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years		
001 Total	605	14,083
CO -P017B Household Type and Relationship (10) by Poverty Status in 1989 (2) [20]	Universe: Person for whom poverty status is determined FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	
In family households:		
Child:		
Natural-born or adopted:		
Income in 1989 above poverty 1	2,321	109,844
Income in 1989 below poverty 1	388	14,510
Step:		
Income in 1989 above poverty 1	7	370
Income in 1989 below poverty 1	0	34
Grandchild:		
Income in 1989 above poverty lev	129	7,975
Income in 1989 below poverty lev	9	1,134
Other relatives:		
Income in 1989 above poverty lev	31	1,308
Income in 1989 below poverty lev	0	252
CO -P017B Household Type and Relationship (10) by Poverty Status in 1989 (2) [20]	Universe: Person for whom poverty status is determined FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	
In family households:		
Child:		
Natural-born or adopted:		
Income in 1989 above poverty 1	2,321	109,844
Income in 1989 below poverty 1	388	14,510
Step:		
Income in 1989 above poverty 1	7	370
Income in 1989 below poverty 1	0	34
Grandchild:		
Income in 1989 above poverty lev	129	7,975
Income in 1989 below poverty lev	9	1,134
Other relatives:		
Income in 1989 above poverty lev	31	1,308
Income in 1989 below poverty lev	0	252

\*\*\*\* School District Data Book \*\*\*\*  
**1990 Census School District Tabulations**

AREA 1: MERIDEN SCH DIST	[09000 02400]
AREA 2: Connecticut	[09000 00000]
CO -P001 Persons (1) [1]	AREA 2
Universe: Children	
FOR: Total Enrolled & Not Enrolled AND: Age 0- 2 years	
001 Total	1,920
001 Total	137,395

April 18-22, 1995



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